## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Ashley et al.	§ Group Art Unit: Unknown
	\$
Serial No.:	§ Examiner: Unknown
	§
Filed:	§ Attorney Docket No.: AUS920030327US1
	§
For: Method and system for automatic	§
adjustment of entitlements in a distributed	§
data processing system	§
-	§

## INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97

Applicants request that the information listed on the attached Form PTO-1449 be considered by the Office during the pendency of the above entitled application, pursuant to 37 C.F.R. 1.97.

This Information Disclosure Statement is being filed under 37 C.F.R. § 1.97(b) within three months of the filing date of the application, or before the mailing date of a first office action on the merits. No fee or certification is required.

In accordance with 37 C.F.R. 1.97(h), the filing of this Information Disclosure Statement shall not constitute an admission that any information cited therein is, or is considered to be, material to patentability as defined in 37 C.F.R. 1.56(b). In the interest of full and complete disclosure to the Office, some or all of the art cited herein may not be considered by Applicant(s) or the Undersigned to be material under the new standards of materiality defined in 37 C.F.R. 1.56(b), enacted March 16, 1992, but may be material under the old standard of materiality defined in 37 C.F.R. 1.56(a), last amended on November 28, 1988, or may merely be technical background which may be of interest to the Examiner.

In accordance with 37 C.F.R. 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 C.F.R. 1.56(a) exists.

Date: <u>June 30, 2003</u>

Respectfully submitted,

Joseph R. Burwell Reg. No. 44,468

ATTORNEY FOR APPLICANT

Law Office of Joseph R. Burwell

P.O. Box 28022

Austin, Texas 78755-8022

voice: (866) 728-3688 (866-PATENT8) fax: (866) 728-3680 (866-PATENT0)

email: joe@burwell.biz

Form PTO	)-144	.9		ATTORNEY DOCKET NO. SERIAL NO.				
LIST OF PRIOR ART CITED  BY APPLICANT (Use several sheets if necessary)		AUS920030327US1	OLIVIA L					
				APPLICANT	APPLICANT			
				Ashley et al.				
				FILING DATE	GROUP ART UNI	IT.		
	Acc and			U.S. PATENT DOCUMENTS				
EXAMINER INITIAL DOCUMENT NO.		DOCUMENT	PUBLICATION DATE	Y TOX 1 TO THE WAR TO	CLASS/ SUBCLASS	FILING DATE		
	US	6,298,383 B1	10/02/2001	Gutman et al.	709/229			
	US	2001/0037292A1	1 11/01/2001	Vogt	705/39			
	US	2002/0007393A1	01/17/2002	Hamel	709/203			
	US	6,360,270 B1	03/19/2002	Cherkasova et al.	709/229			
	US	6,401,125 B1	06/04/2002	Makarios et al.	709/229			
	The same of the sa		1 325	REIGN PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NO.	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO		
	wo	01/77780 A1	10/18/2001	WIPO		. 1		
	wo	1	12/16/1999	WIPO		-1		
(2)	XX	OTHE	R PRIOR ART	(including author, title, date, pertinent pa	age, etc:)			
			lifferent from Aı	nonymizer?", http://www.freedom.net	MARKET 1, 5 - 20 VAL 0800 1000 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ntml, Article		
		"Anonymizer To	otal Net Shield	l", http://www.anonymizer.com, 01/20	002.			
		<del>                                     </del>		2.1", http://www.anonymizer.com, 01/				
				Spam", http://www.anonymizer.com,				
		1		ts", http://www.anonymizer.com, 01/20				
				ebmaster.info.aol/cookieguide.html, 0				
		† · · · · · · · · · · · · · · · · · · ·	Scan Flags Sec	curity Problems in Web Applications".		uting, v. 11,		
		Berghel, "Hijack	king the Web",	, Comm. of the ACM, v. 45, n. 4, pp. 23	3-27, April 2002.			
DATE CONSID	DEREC	<del></del>		EXAMINER				
EXAMINER pitation if no	: Initi t in c	ial if reference conconformance and n	sidered, whethe	er or not citation is in conformance with N Include copy of this form with next comn	MPEP § 609; draw	line through		

FUILL FIGS	140		ATTORNEY DOCKET NO.	SERIAL NO.			
Form PTO-1449  LIST OF PRIOR ART CITED  BY APPLICANT  (Use several sheets if necessary)			AUS920030637US1	SENAL NO.			
			APPLICANT				
			Ashley et al.				
			FILING DATE	GROUP ART UNI	iT		
		· U	 				
EXAMINER INITIAL	DOCUMENT NO.	PUBLICATION DATE	INVENTOR NAME	CLASS/ SUBCLASS	FILING DATE		
		 	 REIGN PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NO.	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO		
	Technology, v  Rosenstein, " Server Logs",  Felten et al., "	7. 1, n. 2, pp. 151- What is Actually ACM Conf. on E Timing Attacks	dards, Privacy, and Politics", <i>ACM</i> 198, November 2001. Taking Place on Web Sites: E-Con <i>lectric Commerce (EC '00)</i> , pp. 38-4 on Web Privacy", <i>7th ACM Conf. in</i>	nmerce Lessons fro 43, 10/17/2000.	om Web		
	Chrungoo et a	pp. 25-32, 11/20 al., "Smart Proxy	r: Reducing Latency for HTTP Base	ed Web Transfers A	cross		
	Satellite Liliks	", 2000 IEEE Inti	. Conf. on Personal Wireless Comm	<i>n.</i> , pp. 572-576, 12/1	17/2000.		
	Eden et al., "V	Web Latency Red	. Conf. on Personal Wireless Communication Via Client-Side Prefetching Sems and Software, pp. 193-200, 04/	", 2000 IEEE Intl. Sy	17/2000.		
	Eden et al., "V Performance A Shahabi et al.,	Neb Latency Red Analysis of Syste , "Knowledge Di	duction Via Client-Side Prefetching	", 2000 IEEE Intl. Sy 2000.	17/2000. ymposium on		
	Eden et al., "V Performance A Shahabi et al., Research Issu Iyengar, "Dyn	Neb Latency Red Analysis of Syste , "Knowledge Di les in Data Engin amic Argument I	duction Via Client-Side Prefetching ems and Software, pp. 193-200, 04/2 scovery from Users Web-Page Nav	", 2000 IEEE Intl. Sy 2000. vigation", 7th Intl. W	17/2000. ymposium on Vorkshop on		
	Eden et al., "V Performance A Shahabi et al., Research Issu Iyengar, "Dyn	Neb Latency Red Analysis of Syste , "Knowledge Di les in Data Engin amic Argument I	duction Via Client-Side Prefetching ems and Software, pp. 193-200, 04/2 scovery from Users Web-Page Nav eering, pp. 20-29, 04/1997. Embedding: Preserving State on th	", 2000 IEEE Intl. Sy 2000. vigation", 7th Intl. W	17/2000. ymposium on Vorkshop on		
	Eden et al., "V Performance A Shahabi et al., Research Issu Iyengar, "Dyn	Neb Latency Red Analysis of Syste , "Knowledge Di les in Data Engin amic Argument I	duction Via Client-Side Prefetching ems and Software, pp. 193-200, 04/2 scovery from Users Web-Page Nav eering, pp. 20-29, 04/1997. Embedding: Preserving State on th	", 2000 IEEE Intl. Sy 2000. vigation", 7th Intl. W	17/2000. ymposium on Vorkshop on		